

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	383	((turbocharger turbobooster supercharger engine motor) with ((speed velocity rate) near3 (signal data information))) and ((speed velocity rate) near3 (limiter regulator controller)) and ((non\$envelope ((linear non\$linear) near3 envelope) oscillation noise ((rf (radio near3 frequency)) near3 noise) emi (electro\$magnetic near3 interference) magnitude amplitude) near3 filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:39
L10	0	g06f015/00.ipc. and ((rate near3 limiter) and (speed near3 signal) and (envelope near3 filter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:57
L11	0	g06f015/00.ipc. and (rate near3 limiter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:52
L12	457	g06f015/00.ipc. and (speed near3 signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:52
L13	3	g06f015/00.ipc. and (envelope near3 filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 10:05
L14	0	g06f015/00.ipc. and ((speed near3 signal) and (envelope near3 filter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:52
L15	3901	(envelope near3 filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:52
L17	170156	(speed near3 signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:56

L18	243	(speed near3 signal) and (envelope near3 filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:53
L19	19	(rate near3 (limiter limited limiting constrainer constraint valve)) and (speed near3 (signal data information)) and ((envelope non\$1envelope) near3 (filter filtering filtration filtered))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:55
L20	0	702/145.ccls. and ((turbocharger turboboooster supercharger) and ((speed velocity) near3 (signal data information)) and (rate near3 (limiter regulator controller)) and ((non\$envelope envelope) near3 filter)).clm.	US-PGPUB	OR	ON	2006/01/31 10:04
L21	0	702/142.ccls. and ((turbocharger turboboooster supercharger) and ((speed velocity) near3 (signal data information)) and (rate near3 (limiter regulator controller)) and ((non\$envelope envelope) near3 filter)).clm.	US-PGPUB	OR	ON	2006/01/31 10:04
L22	243	702/142.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 10:04
L23	208	702/145.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 10:04
L24	65234	g06f015/00.ipc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 10:05


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**1. Constant envelope filtering of complex spreading sequences**

Lotter, M.P.; Linde, L.P.;

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Langhans, T.; Strube, H.;

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[AbstractPlus](#) | Full Text: [PDF\(120 KB\)](#) IEEE CNF[Rights and Permissions](#)**3. A low complexity regular pulse coding scheme with a reduced transmission**

Kroon, P.; Sluyter, R.; Deprettere, E.;

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Vuolevi, J.; Manninen, J.; Rahkonen, T.;

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Zwe-Lee Gaing;  
**Power Systems, IEEE Transactions on**  
 Volume 18, Issue 3, Aug. 2003 Page(s):1187 - 1195  
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 2. **A neural-based redispatch approach to dynamic generation allocation**

Ruey-Hsun Liang;  
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 Volume 14, Issue 4, Nov. 1999 Page(s):1388 - 1393  
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 3. **Bandwidth considerations for multilevel converters**

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- 10. A framework for the specification of SCADA data links  
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- 13. **Application of linear programming redispatch technique to dynamic generation**  
Somuah, C.B.; Khunaizi, N.;  
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- 16. **A general simulator for VLSI lithography and etching processes: Part I—projection lithography**  
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- 21. **Shallow phosphorus diffusion profiles in silicon**  
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- 24. **A mathematical representation of hydraulic servomechanisms**  
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